DO/ EO WORKSHEET

Taralegal National Stage Division
U.S. Appl. No. 101000 International Appl. No. 10416053
Application filed by: 20 months 30 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO 04 96470 Publication Language: O English O German Plapanese O Chinese O Kons
Not Published: Qus. only designated Que.
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
International Application (RECORD COPY) PCT/IB/331
1 Landing to a second s
PCT/IPE A /400 IPPD C T Request form PCT/RO/101
US OFR OCH OES ORU OAT OKR O PUS OR OCH CAREFULL OF UP OSE OAU
OS OFR OCH OS ORU OAT OKR O OUS OFR OCH OES ORU OAT OKR OTHER
Appayer to 400
Priority Document (s) No. Search Report References*
· Other .
RECEIPTS FROM THE APPLICANT (other than checked above): Basic National Fee (or authorization to charge) Preliminary Amendment(s) 511.1
1) 1918, rend meth(s) Filed on:
Description Claims Abstract Information Disclosure Statement(s) Filed on :
Drawing Figure(s) (H of draws) Assignment Document (forwarded to
Translation of the translation o
Contacted Destant
O not a page for page substitution U substitute Specification Filed on:
Annexes to 409
O entered O not and a land of the land of
Oath/Declaration (executed) One a page for page substitution Oursigned One citizenship
DNA Diskette Sequence Listing
Application Data Sheet
Power of Attorney/ Change of Address
NOTES: LA. used as Specification Other:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/ Declaration Received
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of ALL requirements
Date of Completion of DO/EO 993 - Notification of Acceptance
Date of Completion of DO/EO 905 - Notification of Missing Requirements
Date of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/ EO 916 - Notification of Defective Response
Jaic of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Palent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures
hate of Completion of DO/EO 923